

a'

SECRET

~~3~~
~~40.~~ An apparatus according to claim ~~38~~, wherein
verting means converts the code data into code data
inter connected to said computer apparatus.

12

~~42.~~ An apparatus according to claim ⁴41, wherein
reception means receives the code data through a public

43. An apparatus according to claim 38, wherein
ce is an image formation device.

~~44.~~ An apparatus according to claim ⁶~~43~~, wherein
ce is a facsimile device.

a' [illegible]

data

10
m 4/7

11
m 48

10

¹⁴ 51. An apparatus according to claim ¹³ 50, wherein the device is a facsimile device.

¹⁵ 52. An apparatus according to claim ¹⁰ 47, wherein said converting means performs the conversion to prevent character deformation.

¹⁶ 53. An apparatus according to claim ¹⁰ 47, wherein said converting means converts a key code for said computer apparatus into a key code for the device.

¹⁷ 54. A control method of a computer apparatus, comprising:

a reception step of receiving code data from a device control apparatus, the device control apparatus controlling a device in accordance with the code data previously set; and

a converting step of converting the code data received in said reception step into code data for displaying or printing.

¹⁸ 55. A method according to claim ¹⁷ 54, wherein said converting step converts the code data into code data for a display connected to the computer apparatus.

¹⁹~~56.~~ A method according to claim ¹⁷~~54~~, wherein said converting step converts the code data into code data for a printer connected to the computer apparatus.

²⁰~~57.~~ A method according to claim ¹⁷~~54~~, wherein said reception step receives the code data through a communication line.

²¹~~58.~~ A method according to claim ²⁰~~57~~, wherein said reception step receives the code data through a public line.

²²~~59.~~ A method according to claim ¹⁷~~54~~, wherein said reception step receives the code data through a communication line.

²³~~60.~~ A method according to claim ²²~~59~~, wherein the device is a facsimile device.

²⁴~~61.~~ A method according to claim ¹⁷~~54~~, wherein said converting step performs the conversion to prevent character deformation.

²⁵~~62.~~ A method according to claim ¹⁷~~54~~, wherein said converting step converts a key code for the device into a key code for the computer apparatus.

24
63. A control method of a computer apparatus,
comprising:

a converting step of converting code data inputted
from a keyboard into code data for a device control
apparatus, the device control apparatus controlling a device
in accordance with the code data previously set; and

a transmissions step of transmitting the code data
converted in said converting step to the device control
apparatus.

27 26
64. A method according to claim 63, wherein said
transmission step transmits the code data through a
communication line.

28 E 27
65. A method according to claim 64, wherein said
transmission step transmits the code data through a public
line.

29 26
66. A method according to claim 63, wherein the
device is an image formation device.

30 26
67. A method according to claim 63, wherein the
device is a facsimile device.

31 26
68. A method according to claim 63, wherein said
converting step performs the conversion to prevent character
deformation.